INCIDENT ACTION PLAN DELTA FIRE

CA-SHF-001444/P5L4L8 (0514)

HIRZ FIRE

CA-SHF-001223 / P5L2ZM (0514)



DAY OPERATIONAL PERIOD

SEPTEMBER 25, 2018 DAY 0700-1900 Hours



DELTA



HIRZ

	-	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
HIRZ / DELTA	Date/Time From:	Date/Time To:
1111 Notice of the fact than 17 N	09/25/2018 0700 TUE	09/25/2018 1900 TUE
3. Objective(s):		4747444476447684446
Leader's Intent A full suppression strategy will be implemented for both the implemented for both the implemented impacts to residences, critical infrastructure and pri		
Management Objectives • Ensure that strategies and tactics provide for firefighter and • Minimize the threat to private property, critical infrastructure sensitive sites. • Establish and strengthen cooperator, partner, and stakehol • All suppression repair work will be conducted in close coord	e, and commercial timberlands while working der relationships	
Control Objectives DELTA / HIRZ FIRES Continue to mop-up and patrol as needed to ensure the fire Continue suppression repair per the approved Suppression		
4. Operational Period Command Emphasis:		
Maintain situational awareness with the potential upcor Perform aggressive Suppression Repair with efficient of	•	
Priorities #1 - Division CC #2 - Potential new starts #3 - Suppression Repair		
General Situational Awareness: Don't rely on luck. Have a safety plan and use it.	***************************************	
5. Site Safety Plan Required? Yes No X		
Approved Site Safety Plan(s) Located at:		
6. Incident Action Plan (the items checked below are in ICS 202 ICS 207 ICS 208 ICS 204 ICS 220 ICS 205 ICS 20	cluded in this Incident Action Plan): Other Attachments: X HRSP MSG X ICS 214 UNIT LOC urrents	3
7. Prepared by: HANNE MEYERS Position	/Title: PLANNING SECTION CHIEF	Signature: Hanne Meyers
8. Approved by Incident Commander: Name:	PAUL ZERR	Signature:
ICS 202 IAP Pa	ige	Date/Time: 09/24/2018/2200

ORGAN	IZATION ASSIGNMENT LIST	9.
Incident Name	HIRZ / DELTA	Chief OS
2. Date : 09/24/18	3 2200	Planning
Operational Period	September 25, 2018	а.
,	DAY SHIFT 0700 - 1900	Division/G Suppres
		Division/0
Position	Name	Division/0
	dent Commander and Staff	Division/0
Incident Commander	Paul Zerr / Glen Tingley (T)	
Deputy		C.
Safety Officer	John Nickey	Air Opera
Information Officer	Sam Harrel	Director
Liaison Officer		Air Suppo
6. Age	ency Representative	Air Tactio
Agency	Name	11.
FS Agency	Terri Simon Jackson	Chief
Administrator		Time Uni
FS Agency Admin.	Lesiey Yen	Compens
Rep.		Cost Unit
Lead READ	Joe Zustak	Procuren
OES AREP	Pat Titus	arge dig 8
Shasta Co. Sheriff	Lt. Anthony Bertain	Prepared
CHP	Lt. Kyle Foster	, .
Sierra Pacific Industries	Nick Kroencke	
CCC Rep.	Chad Harris	
CalTrans	Willie Elder	
7a. F	Planning Section ICP	
Chief	Hanne Meyers	
Resources Unit		
Situation Unit	Teresa Riesenhuber(T)	
DMOB Unit	Clint Carson	
GISS	Annette Navarre	
IMET		
FBAN	Teresa Riesenhuber	
ARA		
Training Specialist	Mayna Strand /T)	
ITSS Human Resource	Wayne Strand (T)	
Specialist		
Documentation Unit	Jerry Sanchez / Maria Knott (T)	
8a. L	ogistics Section ICP	
Chief	Mike Burchard	
Supply Unit		
Facilities Unit	Tim Murdock	
Ground Support Unit	Jacob Bailey (T)	
Communications Unit	Mike Sgro	
Food Unit	Becky Baker	
Medical Unit	Jasen Matlock	
Ordering Manager	Sunny Meitzner	

Chief OSC		Brian Fabbri						
Planning OSC		Peter Tolosano						
а,	Hirz / Delt	a						
Division/Group Suppression Repa	ir	Will Harris / Josh Hernandez (T Steven Brawley (T)						
Division/Group	East	Jeff Boswick						
Division/Group	West	Jesse Loeffler						
Division/Group	BAER	Kevin Cooper / Brad Rust						
c Ai	r Operation	s Branch						
Air Operations Bran Director								
Air Support Group S	upervisor	Tyler Detrick						
Air Tactical Group S	upervisor							
11.	inance Sec	ction						
Chief		Betty Ballard						
Time Unit		Larry Ames / Scott Zehnder						
Compensation/Clain	ns Unit	Tracy Nicholson						
Cost Unit								
Procurement Unit								

ICS 203 NFES 1327

SPOT FORECAST for Upper Elevations Delta Fire

National Weather Service SACRAMENTO CA 225 PM PDT Mon Sep 24 2018

Forecast is based on forecast start time of <u>0700 PDT on September 25</u>. If conditions become unrepresentative...contact the National Weather Service.

... RED FLAG WARNING IN EFFECT UNTIL 5 PM PDT TUESDAY...

.DISCUSSION...

Dry north winds, breezy at times, expected at the upper Delta today into Tuesday afternoon. Relative humidity recoveries will be poor overnight. Lighter winds on track for Wednesday with slowly increasing humidity and cooler temperatures by the end of the week.

.TUESDAY...

Sky/weather Sunny. Max temperature 70-75.

Min humidity 6-11 percent.

Wind (20 ft) Slope/valley: Northeast winds 10 to 15 mph. Gusts up to 25 mph in the morning.

Ridgetop: Northeast 5 to 10 mph.

Mixing height Increasing to 3800-4200 ft AGL early in the afternoon.

Transport winds Northeast 5 to 10 mph.

CWR 0% LAL 1

.TUESDAY NIGHT...

Sky/weather Clear. Min temperature 48-53.

Max humidity 21-26 percent.

Wind (20 ft) Slope/valley: Northeast winds 5 to 10 mph.

Ridgetop: Northeast 5 to 10 mph.

Mixing height Decreasing to 100-200 ft AGL early in the evening.

Transport winds Northeast 5 to 10 mph.

CWR 0% LAL 1

.WEDNESDAY...

Sky/weather Sunny. Max temperature 74-79.

Min humidity 5-10 percent.

Wind (20 ft) Slope/valley: East winds 5 to 10 mph.

Ridgetop: Variable up to 5 mph

Mixing height Increasing to 4100-4900 ft AGL early in the afternoon.

Transport winds Variable up to 5 mph.

CWR 0% LAL 1

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Forecaster...MK

SPOT FORECAST for Lower Elevations Delta

National Weather Service SACRAMENTO CA 214 PM PDT Mon Sep 24 2018

Forecast is based on forecast start time of <u>0700 PDT on September 25</u>. If conditions become unrepresentative, contact the National Weather Service.

...RED FLAG WARNING IN EFFECT UNTIL 5 PM PDT TUESDAY...

.DISCUSSION...

Breezy dry north winds expected at the lower Delta today through Tuesday. Relative humidity in the single digits is possible this afternoon, with poor recoveries overnight. Lighter winds are expected Wednesday with slowly increasing humidity and cooler temperatures by the end of the week.

.TUESDAY... September 25th

Sky/weather

Sunny.

Max temperature

91-96.

Min humidity

4-9 percent.

Wind (20 ft)

Slope/valley: Northeast winds 5 to 10 mph.

Ridgetop: Northeast 10 to 15 mph.

Mixing height

Increasing to 3800-4000 ft AGL early in the afternoon.

Transport winds

Northeast 10 to 15 mph.

CWR 0%

LAL 1

.TUESDAY NIGHT...

Sky/weather

Clear.

Min temperature

53-58.

Max humidity

27-32 percent.

Wind (20 ft)

Slope/valley: North winds 5 to 10 mph.

Ridgetop: Northeast 5 to 10 mph.

Mixing height

Decreasing to 100-200 ft AGL early in the evening.

Transport winds

Northeast 5 to 10 mph.

CWR 0%

LAL 1

.WEDNESDAY...September 26th

Sky/weather

Sunny.

Max temperature

95-100.

Min humidity

3-8 percent.

Wind (20 ft)

Slope/valley: North winds 5 to 10 mph shifting to south up to 5 mph in afternoon.

Ridgetop: East 5 to 10 mph.

Mixing height

Increasing to 3500-4800 ft AGL early in the afternoon.

Transport winds

East 5 to 10 mph.

CWR 0%

LAL 1

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Forecaster...MK

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 68 TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: September 25, 2018 FIRE NAME: Hirz/Delta

DATE ISSUED: September 24, 2018 TIME ISSUED: 1700

UNIT: Shasta-Trinity NF, McCloud RD SIGNED: ~ Teresa Riesenhuber, FBAN

INPUTS

**See Spot Weather Forecast for Details **

...RED FLAG WARNING IN EFFECT UNTIL 5 PM PDT TUESDAY...

Weather: Breezy dry north winds expected at the lower Delta today through Tuesday. Relative humidity the

single digits is possible this afternoon,

67-72° upper elevations; 86-91° lower elevations Day Temps: 8-13% upper elevations: 3-8% lower elevations Day RH: 20' Wind: North-Northeast 6-12 mph, gusts to 20 mph

10 hr dead fuel moisture: 4

FIRE BEHAVIOR

GENERAL DELTA HIRZ FIRE BEHAVIOR: Varying fire behavior will continue to burn interior pockets of unburned vegetation of the Delta fire including creeping, backing, smoldering, and single small tree torching when winds are at their highest. Hirz fire has low potential for flare-ups or escape.

DIV WW/YY: Interior smokes may still be visible from I-5 corridor. A few isolated smokes within 200' of fire edge.

DIV AA/ZZ/T/U: Isolated heat within 200' of fire edge.

CC: Still some heat on the slope above CC where the firing operations finished up. This division has the greatest potential for escape with the north winds, however that potential is still quite low

DIV DD/GG/JJ: Except for the area near the CC/DD break, few areas of heat remain along the line. Little threat of escape.

DIV MM/PP: Fire will continue to burn interior pockets of vegetation in the bowl above these divisions. Mostly smoldering and creeping, but when winds surface, single tree torching and flame lengths less than 2 feet are possible. These hot spots are well interior and should not be a threat to fire containment.

Initial Attack or Spot Fires: Areas of grass, brush, and needle/leaf litter outside the containment lines are the most susceptible to spotting or new starts. Expect rapid rates of spread in lower elevations where grass and brush are the primary fuels, temperatures are at the highest and humidity is the lowest. A reduction in rate of spread will be more noticeable in the timber fuel types at the higher elevations (generally >5500 ft).

Worst case, hot and windy:

Probability Of Ignition: 80-90% Rate of Spread Flame Lengths

GRASS: 60-160 ch/hr 6-12 ft Spot Distance: < 1/4 mile

BRUSH: 15-40 ch/hr 5-8 ft TIMBER: 5-17 ch/hr 2-10 ft

Clear conditions with little smoke impacts. Transport winds 5-10 mph from the northeast.

SAFETY

Know what your fire is doing at all times.

The containment lines could be tested over the next couple of days.

Increased temperatures, really low relative humidity, dry & cured fuels, and strong north winds are a recipe for extreme fire behavior.

1. Incident Name:		V	mironec	i Onciassiii	eamo	3.	J asic				
HIRZ / DELTA						Branch	ı:		Division/Group	1:	
2. Operational Period:	DAY								SUPPRE	SSI	ON
Date/Time From:			e/Time To						REPAIR		
	TUE	09/25	/2018 190	00 T	UE					Name and a second	
				Operations	200 S 20					51.000	
OPERATIONS CH	IIEF BRIAN FAI	BBRI			DIVISION/GROUP SUPERVISOR WILLIAM HARRIS J. HERNANDEZ(T); S. BRAWLI						RAWLEY (T)
BRANCH DIREC	TOR	<u>.</u>			AIR ATTACK SUPERVISOR						
5.			Reso	urces Assigr	ned this I	Period		1875) (57 T			
Strike Team / Task Force / Resource Designator			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	k Up PT./Time
HC2 GRIZZLY FIREFIGHTER	RS C-107		09/25	FERNANDO	O PEREZ		20	MCCLC	OUD ICP/0700	MCCLO	OUD ICP/1900
HC2 SHASTA 21 C-109	***************************************		10/07	LLOYD CR	UZ		17	MCCLC	OUD ICP/0700	MCCLO	OUD ICP/1900
HC2 BLACK EAGLES 6 C-11	0		10/08	CURTIS GI	BSON		20	MCCLC	OUD ICP/0700	MCCLO	OUD ICP/1900
WTS2 DARRAH LOGGING 2	E-38		10/02	WAYNE VI	RAS		1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 DARRAH LOGGING 1 E-39			09/30	DAVE ORR	?		1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 JOHNSON E-41	WTS2 JOHNSON E-41			MATTHEW	JOHNSC	ON	1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 WILLMORE E-419			10/08	KEN GRIFF	FIN		1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 JUNGWIRTH E-664			10/07	STEVE BO	SWORTH	1	1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 WILLMORE AG E-665			10/07	DOUGLAS	OILER		1	MCCLC	UD ICP/0700	MCCLO	OUD ICP/1900
WTS2 LET-ER-BUCK TRUCK	ING E-666		10/07	DAREN WA	ARD		1	MCCLC	UD ICP/0700	MCCLC	OUD ICP/1900
WTS2 PRO-DUMP AND EXC	AVATING E-66	7	10/07	BRENT SM	······································	1	MCCLOUD ICP/0700 MC			OUD ICP/1900	
WTS2 PRO-DUMP AND EXC	AVATING E-66	3	10/07	KENNY GO		1	MCCLOUD ICP/0700 M			OUD ICP/1900	
WTS2 WILLMORE AG SERVI	CES E-669		10/07	W07 MATT RICKS			1 MCCLOUD ICP/0700 M			MCCLC	OUD ICP/1900
DOZ2 NORTHWESTERN E-2	266		09/28	MIKE SALT	ERS		1	MCCLOUD ICP/0700 MC			OUD ICP/1900
DOZ2 DIAMOND RING RANC	H-BRITTEN E-	865	09/27	CRAIG SEN	ISERY		3	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
DOZ2 GREGORY, THOMAS	E-661		10/07	TOM GREE	ORY		2	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
DOZ2 TAND S E-662			10/07	BRIAN THU	IRMAN		2	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
DOZ2 DARRAH LOGGING E	-663		10/07	RICK RESH	1		2	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
EXCA DUDLEYS' E-488			10/01	MIKE LINDA	AWER		2	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
EXCA STONY CREEK E-486	}		09/30	LUKE AND	REWS		2	MCCLO	UD ICP/0700	MCCLC	OUD ICP/1900
		I .									
8.			Division	/Group Com	municati	on Summa	ary		.		
Function	Channel		requency		RX Tone/		K Frequer	····	TX Tone/NAC		Mode
COMMAND	1		71.5375		10/107		164.087		10/107.2		A
TACTICAL AIR TO CROUND	11	_	68.2500 h 68.3375 h		10/107	.2	168.250 168.337		10/107.2		Α
AIR TO GROUND AIR TO GROUND	15		67.8125				168.337			_	A A
9. Prepared By (Resource Un				ved By (Plan	ning Sec	tion Chief			j ate	Tim	·····
HANNE MEYERS	•			NE MEYERS				09	/24/2018	2200	

1. Incident Name:		Con	trolled	Unclassif	ied Intol	mation/ 3.	/Basic	21 22 sd			
HIRZ / DELTA		5/41-60-90-00-1-20-00-00-00-00-00-00-00-00-00-00-00-00-				Branc	:h:		Division/Group):	
2. Operational Period:	DAY								SUPPRE	ESSION	
Date/Time From: 09/25/2018 0700	TUE		Time To: 018 1900	0 1	ΓUE				REPAIR		
			(Operations	Personn	el					
OPERATIONS C	HIEF BRIAN FABB	RI			DIVISIO	N/GROU	IP SUPER\		WILLIAM HARRIS		
BRANCH DIREC	TOR		A		AI	R ATTAC	K SUPER\		J. HERNANDEZ(T), 3. BRAVVL	21 (1)
			Resou	rces Assig	ned this	Period					
Strike Team / Ta Resource Des			_WD		Leader		Number Persons		p Off PT./Time	Pick Up P	T./Time
EXCA KEN'S E-654			0/07	MATTHEV	V SMITH		2	MCCL	OUD ICP/0700	MCCLOUD K	CP/1900
EXCA HENTHORN E-655		1	0/07	JEFFREY	HENTHO	RN	2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
EXCA PETERS E-658		1	0/07	JAY SAND	AHL		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
EXCA DARRAH LOGGING E	-659	1	0/07	KEITH DAI	RRAH		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
GRD NORTH STATE EQUIP	MENT E-294		9/30	RANDY SA	ANDERS		2	MCCL	OUD ICP/0700	MCCLOUD K	CP/1900
GRD JANC CONSTRUCTION	N E-490	1	0/02	RICHARD	JANC		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
GRD ACE EARTHMOVING E	E- 4 91	1	0/05	CHRIS AN	DREASE	N	2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
SKD2 J & D LOGGING E-275			9/29	SAWYER I	LOGAN		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
SKD2 HALEY E-276		C	9/26	TODD HAL	.EY		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
PROCESSOR SIERRA LANI	D E-495	1	0/08	WES TAYL	.OR			MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
CHIP CUT WRIGHT SERVIC	ES E-592	0	9/30	JAKE SMOTHERN			3	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
FMOD NOR CAL FIRE O-636	<u> </u>	1	0/06 ZACHARY KOETU				2 MCCLOUD ICP/0700			MCCLOUD IC	CP/1900
FMOD NOR CAL FIRE O-637	,	1	0/06	TRAVIS GI	UY		2	MCCL	OUD ICP/0700	MCCLOUD IC	P/1900
FMOD PACIFIC RIDGELINE	FORESTRY 0-638	1	0/06	MIKE FREI	DERICKS		2	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
TFLD O-643		1	0/07	KEVIN J O	SBORNE		1	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
TFLD O-655		1	0/07	CURTIS M	ATTHEW	S	1	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
HEQB O-119		0	9/25	ANDY SHA	WER		1	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
HEQB O-639		1	0/06	ADAM STE	VENS		1	MCCL	OUD ICP/0700	MCCLOUD IC	CP/1900
HEQB O-656		1	0/07	RYAN MEC	CHAM	··	1	MCCL	OUD ICP/0700	MCCLOUD IC	P/1900
HEQB O-657	•	1	0/07	BRIAN JAN	NES		1	MCCL	OUD ICP/0700	MCCLOUD IC	P/1900
8.		Hexagora and another		Group Con		800 000 T MARK 1995	Company of the Compan		T		6.00
Function	Channel	 	quency N		RX Tone/		TX Frequer				ode
COMMAND	1	∤	171.5375 N		10/107		164.087		10/107.2		A ^
TACTICAL AIR TO CROUND	11	├	3.2500 N 3.3375 N		10/107	.4.	168.250 168.337		10/107.2		Α
AIR TO GROUND	14	 									<u> </u>
AIR TO GROUND 9. Prepared By (Resource Un	15	L 10/	7.8125 N	ed By (Plar	noina Car	tion Chi	167.812) Date	Time	<u> </u>
a. Prepared by (Resource Or	m Leader)		, -	IE MEVEDS	•	ALION CITE	21)	ı	0/24/2018	3300	

1. Incident Name:	Controlled	Uliciassilleu ii	3.						
HIRZ / DELTA			Bran	ch:		Division/Group	:		
2. Operational Period: DAY						SUPPRE	SSION		
Date/Time From:	Date/Time To:					REPAIR			
09/25/2018 0700 TUE	09/25/2018 190								
4.		Operations Pers		up eupen	usoply	BLUAM HADDIC			
OPERATIONS CHIEF BRIAN FABBI	≺1	DIV	DIVISION/GROUP SUPERVISOR WILLIAM HARRIS J. HERNANDEZ(T); S. BRAWLEY (T)						
BRANCH DIRECTOR			AIR ATTACK SUPERVISOR						
5.	Poss	irces Assigned t	hie Dariari						
Strike Team / Task Force /	resou	nces Assigned i	ins runou	Number	Ī				
Resource Designator	LWD	Lead	ler	Persons	Drop	Off PT./Time	Pick Up PT./Time		
HEQB(T) O-645	10/06	MATTHEW WES	STON	1	MCCLC	UD ICP/0700	MCCLOUD ICP/1900		
HEQB(T) O-658	10/07	DENNIS CARPE	ENTER	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
FOBS 0-282	09/25	ROY HUNTER		1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
EMPF O-435	10/03	KEVIN HINKLE	*****	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
EMPF O-436	10/03	SCOTT T DRAG	OUN	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
EMPF O-437	09/26	JOHN WARRIC	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900			
EMTF O-447	09/26	ISAAC SIEGEL		1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
SOF2 O-160	09/30	THOMAS NASH		1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-290	09/28	STEPHEN HOD	GES	1	мссьо	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-415	10/02	MICHAEL PARE	1	мссьо	UD ICP/0700	MCCLOUD ICP/1900			
REAF O-475	10/04	JASON R KLOT	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900			
REAF O-512	10/09	ASHLEY KNIGH	IT	1	мссго	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-549	09/28	GABRIELLE BO	HLMAN	1	MCCLO	MCCLOUD ICP/1900			
REAF O-559	10/01	ERIK A CORDT	Z.	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-560	10/01	ERIK M RADEM	ACHER	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-561	09/30	ALLEN SCHRO	EDER	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-597	10/02	BRUCE ROBISO	ON	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF O-607	10/03	THOMAS DEME	:O	1	MCCLO	UD ICP/0700	MCCLOUD (CP/1900		
REAF O-632	10/04	JOE ZUSTAK		1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
REAF(T) O-416	10/02	MOLLY BREITM	IUN	1	MCCLO	UD ICP/0700	MCCLOUD ICP/1900		
				<u>L</u>					
8.	Division	/Group Commun	ication Sum	ımary					
Function Channel	RX Frequency	N/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND 1	171.5375 N	l 10	/107.2	164.087	'5 N	10/107.2	А		
TACTICAL 11	168.2500 N	ı 10	/107.2	168.250	00 N	10/107.2	А		
AIR TO GROUND 14	168.3375 N			168.337	·····		A		
AIR TO GROUND 15	167.8125 N	-		167.812	······		A A		
9. Prepared By (Resource Unit Leader)	' '	ved By (Planning	Section Ch	ief)		nte	Time		
HANNE MEYERS	NE MEYERS			09	/24/2018	2200			

		Controlled Ur	nclassifie	d Infor	Coderrosamento de Citinado Antidodo de	/Basic					
1. Incident Name:											
HIRZ / DELTA				·	Branc	:h:		Division/Group			
2. Operational Period:	DAY							SUPPRE	SSION		
Date/Time From:		Date/Time To:						REPAIR			
09/25/2018 0700 TUE	. 09	/25/2018 1900	TL	JΕ							
		O p	erations P	'ersonn	al .						
OPERATIONS CHIEF	BRIAN FABBRI			DIVISION/GROUP SUPERVISOR WILLIAM HARRIS							
DOMAIGH DIDECTOR				4.11	. ATTAC	W CURERY		I. HERNANDEZ(T)	; S. BRAWLEY (T)		
BRANCH DIRECTOR				All	KAIIAU	K SUPERV	ISUK				
5.	l	Davase	es Assign	ad this !	and a d		l Services				
Strike Team / Task Fo	rce /	Resours	es Assigiii	au uns i	BIIUU	Number					
Resource Designat		LWD	L	_eader		Persons	Drop	Off PT./Time	Pick Up PT./Time		
						<u> </u>	····				
6. Control Operations/Work Assi	gnments:	<u> </u>	·····					<u></u>			
North:	•										
Continue suppression repair		0 on Girard Ridg	e and sout	h of DP	80 toward	d Yellow Jac	ket Rid	g e .			
Continue Repair Work from		s Answerde DD 60									
Continue Chipping operation	out of Hazel Creek	Ctowards DP 60.	•								
South:											
Continue Chipping operation											
Continue Dozer line repair a Continue Dozer line repair b		ent off of Bollibo	ikka Rd by	DP 90.							
 Continue Dozer line repair b Continue Grader work on Fe 	='										
						······································					
7. Special Instructions:											
Coordinate with READs to id	entify suppression	repair needs.									
8.		Division/Gr	oup Comn	nunicati	on Sumi	nary					
Function	Channel R	X Frequency N/V	w l	X Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND	1	171.5375 N		10/107		164.087		10/107.2	A		
TACTICAL	11	168.2500 N	<u> </u>	10/107		168.250		10/107.2	A		
AIR TO GROUND	14	168.3375 N				168.337			A		
AIR TO GROUND	15	167.8125 N	+			167.812			A		
9. Prepared By (Resource Unit Le		Approved	l By (Plann	ning Sec	tion Chi			ate	Time		

HANNE MEYERS

2200

09/24/2018

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				<u> </u>		3.					
HIRZ / DELTA						Bran	ch:		Division/Group);	
2. Operational Period:	DAY										
Date/Time From: 09/25/2018 0700 T	UE		/Time To: 2018 190		UE				EAST		
4				Operations	Personn	el					
OPERATIONS CHI	EF BRIAN FA	BBRI			DIVISIO	N/GROU	UP SUPER\	/ISOR	JEFFREY BOSTW	/ICK	
BRANCH DIRECTO	DR				Ai	R ATTAC	CK SUPER\	/ISOR			
		32 go 60 as	Resou	rces Assign	red this I	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
HC2I SHASTA LAKE C-99			09/26	ISAAC FLA	TTLEY	 	20	MCCL	OUD ICP/0700	мсс	LOUD ICP/1900
HC2 WYEAST FORESTRY LLC C-96				ANDREW V	VILLIAM	SON	20	MCCLO	OUD ICP/0700	мсс	LOUD ICP/1900
ES3 SHF 3675C E-413			09/29	MIKE J CAI	RTER		27	MCCLO	OUD ICP/0700	MCC	LOUD ICP/1900
ENG3 SRF E-11 E-432			09/28	CHRIS SAN	IPLEY		5	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
ENG6 MAINE FOREST SERVICE 6200 E-1			09/27	WESLEY H	HATCH		4	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
ENG6 RED ROCK FIRE 261 E-262			09/25	ROSCOE B	ENOY		3	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
ENG6 HART VENTURES, INC. E-263			09/27	SKIP KOLT	Z		3	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
ENG6 SCA 5862 E-316			09/25	SHAQUAW	N DECL	¥Υ	4	MCCLO	DUD ICP/0700	мсс	LOUD ICP/1900
ENG6 MAINE FOREST SERVICE 6198 E-330			09/27	ZACHARY	D MONR	OE	4	MCCLC	DUD ICP/0700	мсс	LOUD ICP/1900
WTS2 YREKA OUTLANDS E-	270		09/28	ALLEN WIL	LIAMS		2	MCCLC	OUD ICP/0700	мсс	LOUD ICP/1900
WTS2 CARLTON CHRISTMAS	TREES E-34	7	09/30	DOUGLAS	MACKEN	NZIE	1	MCCLC	OUD ICP/0700	мсс	LOUD ICP/1900
TFLD (T) O-333			09/25	MICHAEL E	BAGAN		1 MCCLOUD ICP/0700			мсс	LOUD ICP/1900
REMS 6 O-277			09/27	TOM KITAH	ATA		4 MCCLOUD ICP/0700			мсс	LOUD ICP/1900
EMPF O-445			09/26	DAN CHAP	MAN		1	MCCLOUD ICP/0700			LOUD ICP/1900
EMTF O-449			10/03	TROY MILA	NO		1	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
EMPF 0-451			09/26	EUAN A BL	JLMER		1	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
EMTF O-446			10/03	PHIL FAUL	DING		1	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
SOFR O-646			09/30	ELIZABETH	YOUNG	SER	1	MCCLC	OUD ICP/0700	MCC	LOUD ICP/1900
8										2.50.22	
	01		PHORES (1924)	Group Com		20020400000		NI/A/	TV Tanadila	,	Mada
Function COMMAND	Channel 6		requency (59.5375 N		RX Tone/ 10/107		TX Frequer 164.71		TX Tone/NAC	+	Mode A
TACTICAL			68.0500 N		10/107		168.050		10/107.2	_	A
AIR TO GROUND	14	16	68.3375 N				168.337	75 N		\top	A
AIR TO GROUND	15	16	167.8125 N				167.812	25 N			Α
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Plan	ning Sec	tion Chi	ief)	D	ate	T	ime
HANNE MEYERS			HAN	NE MEYERS	;			0	9/24/2018	220	0

		Controlled Un	classified Info	rmation//Basic	,vr)				
1. Incident Name:				** C. C. B. B. T. S. B. G. B. C. B.					
HIRZ / DELTA				Branch:	Division/Group:				
2. Operational Period:		DAY							
Date/Time From: 09/25/2018 0700	TUE	Date/Time To: 09/25/2018 1900	TUE		EAST				
4.		Оре	erations Person	nel					
OPERATIONS	CHIEF	BRIAN FABBRI	DIVISI	ON/GROUP SUPERVIS	OR JEFFREY BOSTWICK				
BRANCH DIRE	ECTOR		م	AIR ATTACK SUPERVISOR					
6. Control Operations/Wo	i rk Assiç	 gnments:	1		l				
Continue to patrol an	d mop-u	up to secure fire perimeter.							
7. Special Instructions:			,.,						
 Includes Divisions PF Be prepared to support 		WW / YY / AA / CC / ZZ. st requests for I.A.							

If Interstate 5 needs to be closed:

- 1. Operations is notified.
- · 2. Operations notifies communications.
- 3. Communications notifies CHP dispatch.

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode				
COMMAND	6	169.5375 N	10/107.2	164.7125	10/107.2	Α				
FACTICAL	7	168.0500 N	10/107.2	168.0500 N	10/107.2	А				
IR TO GROUND	14	168.3375 N		168.3375 N		А				
NR TO GROUND	15	167.8125 N		167.8125 N		Α				
. Prepared By (Resource L	Approved By (Planning Section C	hief) I	Date	Time					
HANNE MEYERS	HANNE MEY	FRS		19/24/2018	2200					

1. Incident Name:			Jiiciassilieu IIII	3.				
HIRZ / DELTA				Brand	ch:		Division/Group):
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					WEST	
09/25/2018 0700 TUE		09/25/2018 1900	TUE					
			perations Person	the second second				DE PROPETOR OF SERVICE
OPERATIONS CHIEF	BRIAN FABBRI		DIVIS	ION/GROU	JP SUPERV	/ISOR J	IESSE LOEFFLEF	\$
BRANCH DIRECTOR			,	AIR ATTAC	K SUPERV	ISOR		
5.		Resour	ces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 PIERCE FIRE E-472		10/01	MICHAEL LAWRE	NCE	3	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 TRI-STATE FIRE ENG 1 E	-473	10/01	ROB PIERCE		3	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FAIRVIEW VALLEY BE 575	5 E-457	09/30	AUGUST CAMPBI	LL	3	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FIRESTORM E9905 E-653	3	10/07	SAM PEARCE		3	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
REMS 8 O-336		09/25 E	BEN KRONE		4	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
EMPF 0-211		09/29	MATT HECKMANI	J	1	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
EMPF O-443		09/27	DAN J MOORE		1	MCCLC	OUD ICP/0700	MCCLOUD ICP/1900
Continue to patrol and mop-to 7. Special instructions: Includes Divisions DD/GG/JJ Be prepared to support Fores	I/MM.							
8		Division/G	roup Communica	tion Sumn	nary			
Function	Channel	RX Frequency N	/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	2	172.6500 N	10/18	7.2	164.750	0 N	10/107.2	А
TACTICAL	8	168.6000 N	10/10	7.2	168.600	0 N	10/107.2	Α
AIR TO GROUND	14	168.3375 N			168.337	5 N		А
AIR TO GROUND	15	167.8125 N			167.812		<u> </u>	A
9. Prepared By (Resource Unit Le	ader)	Approve	d By (Planning S	ection Chie	ef)	Da	ate	Time

HANNE MEYERS

2200

09/24/2018

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						3.				
HIRZ / DELTA						Branc	:h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:			ime To:						BAER	
09/25/2018 0700	TUE	09/25/2	018 190	00 T	JE -					
				Operations						
OPERATIONS C	HIEF BRIAN FABBE	RI .			DIVISIO	ON/GROL	JP SUPER\	/ISOR	KEVIN COOPER & BRAD RUST	305-680-0318
BRANCH DIREC	TOR				Al	R ATTAC	K SUPER	/ISOR	DICAD ROOT	
5,			Resou	ırces Assigr	ed this	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
LOGISTICS	79.70.01		09/28	CATHY CA		····	1	Ļ		REDDING/1900
IGIS			09/28	MIKE HASK			1 1	REDD	ING/0700	REDDING/1900
GIS			9/28	BRANDON		ΜΔΝ	1		ING/0700	REDDING/1900
				JENNIFER		ZIVICIA	1		ING/0700	REDDING/1900
ENGINEERING)9/28							
ENGINEERING)9/28	ANGIE PEF			1	<u> </u>	ING/0700	REDDING/1900
BOTANY)9/28	ALEX RANI		.OWE	1			REDDING/1900
PIO		0	9/28	DUANE LY	ON		1	REDD	ING/0700	REDDING/1900
PIO		C	9/28	JUDITH DO	WNING		1	REDD	ING/0700	REDDING/1900
FISHERIES		C	9/28	DAN TEAT	ΞR		1	REDD	ING/0700	REDDING/1900
GEOLOGIST			9/28	DENNIS VE	ICH		1	REDD	ING/0700	REDDING/1900
HYDROLOGY		C	9/28	CHRISTINE	MAI		1	REDD	ING/0700	REDDING/1900
HERITAGE			9/28	JEREMY H	AINES	<u> </u>	1	REDD	ING/0700	REDDING/1900
RECREATION		10	9/28	ANDREW K	ENNED'	Y	1	REDD	ING/0700	REDDING/1900
SOILS			9/28	WILL TRIP)		1	REDD	ING/0700	REDDING/1900
SOILS		c	9/28	ANNA COU	RTNEY		1	REDD	ING/0700	REDDING/1900

			***************************************				1			
6. Control Operations/Work	Assignments:			<u></u>	······································		<u> </u>	L		
BAER team members will be	traveling through all o	divisions	of the H	lirz and Delta	incidents	s until app	proximately	Friday	afternoon, Septem	ber 28. We are looking
at the post-fire effects of the been at the post-fire effect of the been at the post-fire effect of the been at the been at the post-fire effect of the been at the been at the post-fire effect of the been at the been at the post-fire effect of the been at the post-fire effect of the been at the post-fire effect of the been at the beep at the been at	ourn on the watershee	d and the	increas	sed risk to life	, propert	y, and crit	tical cultura	and n	atural resources fro	m threats such as
erosion, scarrichtation, rockie	an, noddrig, and debi	13 HOWS.							····	
8.			ivision	/Group Com	municat	ion Sumi	mary			
Function	Channel	200,050,000,000,000	auency	1	RX Tone		TX Frequer	icv N/V	V TX Tone/NAC	Mode
COMMAND	SEE COMM PLAN						,		1	
TACTICAL	SEE COMM PLAN									
AIR TO GROUND	14	168	3.3375 N	1			168.337	'5 N		Α
AIR TO GROUND	15	167	7.8125 N	1			167.812	!5 N		А
9. Prepared By (Resource Ur	nit Leader)		Approv	ved By (Plan	ning Se	ction Chi	ef)		Date	Time
HANNE MEYERS			HAN	NE MEYERS				1	09/24/2018	2200

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

1. Incident Name:						3.				
HIRZ / DELTA	,					Brar	nch:	0	Division/Group	
2. Operational Period:	DAY		figures and an experience							
Date/Time From:		Date/	Fime To:						BAER	
09/25/2018 0700	TUE	09/25/2	018 1900	TU	Ε					
4.			Oper	rations P	ersonne	si .				
OPERATIONS CH	HEF BRIAN FABBF	RI			DIVISIO	N/GRC	UP SUPERVISOF			05-680-0318
BRANCH DIRECT	TOR				ΔIF	2 ΔΤΤΔ	CK SUPERVISOR	1 .	AD RUST	
					Α"]		
7. Special Instructions:				······································				<u> </u>		······································
BAER team members will che										
Accountability for the team res	sts with the BAER te	am teade	er; each day t	me team o	cnecks ii	n and o	ar nom our ic ar ii	ie Site	asta- minity Sup	ervisor's Office.
8:		r	ivision/Grou	up Comm	iunicati	on Sun	imary			
Function	Channel		quency N/W	K GRADA SERVICE SERVICE	X Tone/I	20 2500 6000	TX Frequency N/	wT	TX Tone/NAC	Mode
	SEE COMM PLAN			<u>-</u>						
	SEE COMM PLAN			1						
AIR TO GROUND	14	168	3.3375 N	<u> </u>			168.3375 N			A
AIR TO GROUND	15		7.8125 N				167.8125 N	\top		А
9. Prepared By (Resource Un	it Leader)	·	Approved B	By (Plann	ing Sec	tion Ch	ilef)	Date		Time
HANNE MEYERS			HANNE M	IEYERS				09/24	1 /2018	2200

Controlled Unclassified Information//Basic
Prepared By: Tyler Detrick ASGS Prepared Date: 24 Sept 2018

AIR OPEF	AIR OPERATIONS SUMMARY	IMARY		Prep	Controlled Unclassified Information//basic Prepared By: Tyler Detrick ASGS Prepared Date	nea inior	mation//basic Prepared Date: 24 Sept 2018		Prepared Time: 1900
INCIDENT NAME:	r name:	DELTA		OPS PERIOD DATE:	DD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
270 4810	S. C. Calabara			o nz-jadujajdas cz	9107-190	0800	1930	6690	
MONITOR	Sarety Not AIR TO GRO Comms on C	KEMAKNS: Safety Notes, Hazards, Air Uperations Special Equipment, etc. MONITOR AIR TO GROUND FREQ FOR AIR ACTIVITY. Comms on CALCORD channel 13 for all aviation medicals	Uperation AIR ACTIN 31 13 for al	s Special E التلا. Il aviation ا	:quipment, etc. nedicals	READY ALERT	READY ALERT AIRCRAFT: 0830-1900 MEDEVAC – 838PA Short Haul @ Mott HB, Day Only	00 ott HB, Day Only	TFR#: 8/5209 A-136 FREQ: 124.5750 4 point box 10,000 MSL
PERSONNEL	NEL	NAME	PHONE #	##	FREQUENCIES	AM	FW	Fixed Wing Aircraft:	
ASGS		Tyler Detrick	530-92	530-925-9668	AIR/ AIR - TFR Rotor Victor	124.5750 HA-8 128.4250 HA-133		ATGS AIRCRAFT: Based in Redding for IA	<u>4</u>
					AIR/GD Tactics AIR/GD Command		167.8125 HA-10 168.3375 HA-31	OTHER FW AIRCRAFT:	FT:
MOTT HB	8	Tyler Detrick	530-92	530-925-9668	Command 1		171.5375 RX 164.0875 TX Tone 10	Medical helispot at ICP in McCloud 41° 15.8783 X 122° 07.5961	P in McCloud 122° 07.5961 El. 3388
					Command 2		172.6500 RX 164.7500 TX Tone 10	MOTT HB - Located along I-5 ne 41° 15.744 X 122° 16.281	MOTT HB - Located along I-5 near McCloud 41° 15.744 X 122° 16.281
					Command 3		170.4250 RX 168.0750 TX Tone 10		
					Deck – Mott HB		163.100		
					Air Guard		168.6250 (110.9)tx/rx		
					نان شاسلىد				
FAA N#	FAA N# TY MAKE/MOD	D BASE	AVAIL	START	REMARKS	FAA N# TY MAKE/MOD	KE/MOD BASE	AVAIL START	REMARKS
N239CH	1 BV234	Mott HB	0830	0800	EU Bucket A-135				
N205BT	2 B205A1+	Mott HB	0830	0080	EU (H506) A-123				
N707AH	3 B-407	Mott HB	0830	0800	CWN Mapping A-64				
N838PA	3 AS350B3	Mott HB	0830	0800	EU Short Haul A-16				

Controlled Unclassified Information//Basic

Delta Safety Message

Operation Period 0700-1900

9-25-18 Day Shift

"SEE IT....SAY IT!"

If you see a hazard or a dangerous situation developing, tell your supervisor and those around you.

Major Hazards and Risks:

- Logging Trucks
- Fire Weakened Trees, Difficult Terrain
- Complacency, Dehydration, Fatigue
- Heavy Equipment
- Watch Out Situation of the Day



18. TAKING A NAP NEAR THE FIRELINE

Work Assignments

- If you are working near heavy equipment, stay at least 100 feet in front and 50 feet behind equipment. In timber, distances should be increased to 2. 5 times the canopy height.
- Never approach equipment until you have eye contact with the operator.
- Know the capability of your crew! Work within those limits.
- Read the medical plan, it works well if needed.
- Fatigued is managed by following work rest guidelines.
- Crews working mop up watch for burning stump holes and rolling material on steep terrain.
- Use lookouts for falling operations and keep area clear 2 ½ times the height of the tree.

Safety Officer: John Nickey SOF1

1/2

Line Safety Officers: Tom Nash, Elizabeth Younger

Delta Incid	lent – 206	(Medical I	Plan)		Date / Time: 9/25/2018	0700 - 190	00	
Ambulance / Medical Se	rvices							
NAME		LOCATION			PHONE		ALS Level Yes	Care No
Ambulance 103	Incide	ent Ambulance D	P 51		Command to Communica	tions	Yes	
Mountain Medics	Incide	ent Ambulance D	P 72		Command to Communica	tions	Yes	
Trinity County Life Support		Weaverville		911	/ Command to Commun	ications	Yes	
Air Ambulance Services	(COORDINAT	E with AIR AMB	ULANCES	on CALC	ORD)			
Name		Phone			PHOI	NE		
Grand Canyon 8PA Mott HB		(928) 606-2386 (206) 992-2867		ALS, S	nort Haul 150' - 350', <u>Incider</u>	nt Assigned, Da	y time only	
REACH / PHI Redding CA		(530) 226-2499	<u> </u>	ALS, N	ght Vision, No Hoist Capabi	lity, Non-Incide	nt Assigned	
CHP H-16 Redding, CA		(530) 226-2499		ALS, N	on-incident assigned, Day ti	me hoist only		
Cal Fire H-202 Bieber, CA		(530) 226-2499	1	BLS, N	on-incident assigned, Day ti	me hoist only		
3. Hospitals			T	C	Phone		Helipad	No
Name		ress	Air	Ground			Yes	NO
Pulse Urgent Care Level 4	100 E. Cy Reddi		N/A	45 Min	(530) 722-11 10AM-7:30F			×
Mercy Medical Center Level 2 Trauma	2175 Ros Reddi	eline Ave. ng CA	20 Min	80 Min	(530) 225-72	01	х	
Shasta Regional Medical Level 3 Trauma		utte Ave ng CA	20 Min	80 Min	(530) 244-53	53	×	
Mercy Mt. Shasta Medical Level 3 Trauma		ine St. asta CA	10 Min	20 Min	(530) 926-1108		X	
UC Davis Medical Center Level 1 Trauma / Burn Center		2315 Stockton Blvd. 1.25 Sacramento CA Hrs.			(916) 734-36 (916) 734-37		x	
4. Division / Crew Pre-p	lan. Update and	discuss with assi	igned reso	urces daily.				
Crew EMT's & Equipmen	· · · · · · · · · · · · · · · · · · ·							
FEMP/ FEMT & Location								
Advanced Life Support?					Market Control of the			
Air Hoist Site / Unimproved Landing Site: Lat: Long:					A A A A A A A A A A A A A A A A A A A			
Helispot: Elevation:								
Lat: Long:		· · · · · · · · · · · · · · · · · · ·						
Med LZ: 5. Remote Aid Stations								
o. Nemote Aid Stations	Medical U	nit Leader Contac	cts Ja	sen Matlo	ck 760-533-3044			
	EMS Resp							
		t Available on Sit	e: Med	fical suppli	es			
	Ambulance	ETA:	Air -	-	Ground –			LALIFE VILLE PARTY
6. Prepared By (Medical Unit	Leader)	7. Date/Time	8.	Reviewed	By (Safety Officer)	9. Date / Tim	e	
Jasen Matlock - MEDL(T)		9/24/2018		Je	ohn Nickey	9/24/2018		
1/2000		1900			Ø h	1900		

Controlled Unclassified Information//Basic

		Ţ	Controlling Checkers and International	anica mionina	non/non	اد			
NCIDE NCIDE	INCIDENT RADIO COMMUNICATIONS		Incident Name			Date/Time Prepared	pared	<u></u>	Operational Period Date/Time
	PLAN		HIRZ CA-SHF-001223	F-001223	••	09/22/ 2018 1830	018 183	0	9/24-29/18 0700-1800
	COMMAND	Q.	DELTA CA-SHF-001444	1F-00144	4				
Only free	quencies listed on f	his 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand p	ogramn	ners accept	all responsibil frequencies.	nsibilit	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# C	Function	Channel Name	Assignment	RX Freq N or	RX Tone	RX Tone TX Freq N or	TX Tone	Mod	Remarks
_	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	₹	COMMAND ON H-79 LINKED W/ 2,3,4,5,6 C31
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	⋖	COMMAND ON SUGARLOAF LINKED W/ 1,3,4,5,6 C48
ო	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	∢	COMMAND ON LEHIGH LINKED W/ 1,2,4,5,6 C3
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	COMMAND ON BONANZA KING LINKED W/ 1,2,3,5,6 C10
32	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	٩	COMMAND ON TOMBSTONE MTN LINKED W/ 1,2,3,4,6, C51
9	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	∢	COMMAND ON GREY BUTTE LINKED W/ 1.2.3.4.5 C8
7	TAC	NFC 11	DIVISION EAST	168.0500 N	107.2	168.0500 N	107.2	A	
æ	TAC	NIFC T3	DIVISION WEST	168.6000 N	107.2	168.6000 N	107.2	ď	
o	TAC	NIFC T5		166.7250 N	107.2	166.7250 N	107.2	∢	
10	TAC	NIFC T6		166.7750 N	107.2	166.7750 N	107.2	∢	
-	TAC	NIFC T7	SUPP REPAIR	168.2500 N	107.2	168.2500 N	107.2	∢	
12	TAC	TAC 12		162.1625 N	107.2	162.1625 N	107.2	∢	SPECIAL TAC
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	۲	MEDICAL EMERGENCY TACTICAL
4	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		⋖	AIR TO GROUND COMMAND
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		⋖	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCY ONLY
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INCIDEN	T RADIO COMMU I/A	INCIDENT RADIO COMMUNICATIONS PLAN 1/A	Incident Name HIRZ CA-SHF-001223 DELTA I/A CA-SHF-001444	-001223 HF-00144	4	Date/Time Prepared 09/22/ 2018	ate/Time Prepared 09/22/ 2018 1000		Operational Period Date/Time 9/23-29/18, 0700-1800
Only 1	requencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand progi	ammers	accept all re	sponsibility	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W		RX Tone TX Freq N or	TX Tone	Mode	Remarks
-	COMMAND	SMMU	I/A	166.9875	cso	166.9875	167.9	A	SHASTA MCCLOUD MANAGEMENT UNIT
2	COMMAND	SHF-R	I/A	171.5750	cso	165.0125	OST	A	USFS ECC"REDDING" USE TONE 6 GREY BUTTE MT.
က	TACTICAL	NIFC T2	ΎI	168.2000	cso	168.2000		٧	
4	TACTICAL	R5 TAC 4	I/A	166.5500	òsɔ	166.5500		Α	
5	TACTICAL	R5 TAC 5	I/A	167.1125	cso	167.1125		A	
9	COMMAND	SERV-R	I/A	171.5000	cso	164.8250	OST	∢	USE TONE 6 GRAY BUTTE MT.
7	COMMAND	SKU	I/A	151.3200	156.7	159.3600	OST	Α	CDF ECC "REDDING"USE TONE 6 BIG VALLEY
8	COMMAND	CDF C2	ΙΑ	166,5500	103.5	159.3300	OST	٧	USE TONE 8 SOUTH FORK MT.
6	TACTICAL	CDF T7	l/A	151.3400	192.8	151.3400	192.8	A	
10	TACTICAL	CDF T8	I/A	151.3700	192.8	151.3700	192.8	4	
1	TACTICAL	CDF T9	I/A	151.3850	192.8	151.3850	192.8	K	
12	COMMAND	CDF C10	I/A	151.1900	103.5	159.2250	OST	⋖	USE TONE 5 BIG VALLEY MT.
13	COMMAND	SIS CMD	I/A	154.2500	csa	156.1050	OST	∢	USE TONE 3
4	TACTICAL	CALCORD	MEDICAL COORDINATION	156.0750	156.7	156.0750	156.7	٨	
15	TACTICAL	R5 AG08	AIR TO GROUND	166.8750	csa	166.8750		∢	I/A AIR TO GROUND
16	TACTICAL	R5 AG43	AIR TO GROUND	167.6000	csa	167.6000		A	I/A AIR TO GROUND
Prepared by	Methody	felle		ere mindely produced from the deletion manner remain	Incident Location	Incident Location			
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Local Government Resources on CFAA

If you are demobing from this incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?
Your OES Fire & Rescue Region III AREP is
Patrick Titus
916-634-9225

Delta-Hirz Fire Suppression Repair

Repair Objectives

- Minimize Surface and Gully Erosion
- Minimize Loss of Soil Productivity due to Erosion In Cleared Areas
- Repair Meadows and Wetlands Damaged By Suppression Activities
- Minimize Spread of Noxious Weed Infestations
- Minimize Excessive Side-Cast Fuels Along Roads
- Minimize Impacts to Inventoried Roadless Areas and Wild & Scenic River Corridors
- Repair Impacts to Cultural and Historic Resources
- Repair Damage to National Forest Roads and Trails Caused by Fire Suppression Activities
- Review by Agency READ/REAFs for On-Site Verification of Objectives Completed

Suppression Repair Focus

- Dozer Lines
- Hand Lines
- Roads and Trails
- Safety Zones and Staging Areas
- Drop Points
- Helispots
- Water Sources

Effective Waterbars

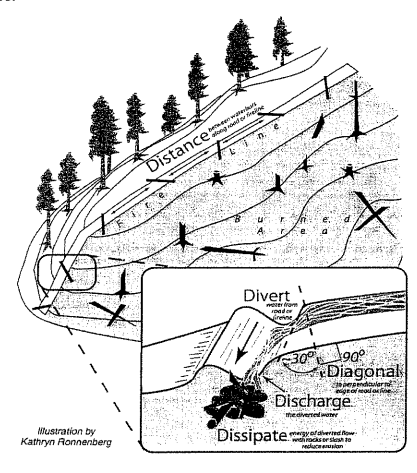
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart <u>(feet)</u>
1 – 5	. , ,	200
6 – 20	111111111111111111111111111111111111111	. 125
21 – 40		60
41 – 60	***************************************	40
>60		25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.

Waterbars should be no more 2-3 feet tall on dozer lines to enable future access.



Stage 2 Suppression Repair Guidelines

(Apply to National Forest System Lands only on dozer lines with moderate to heavy suppression generated debris)

Applicable Suppression Repair Plan Objectives

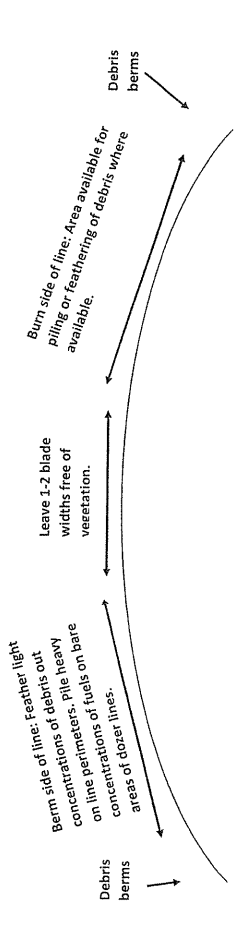
- Minimize loss of soil productivity due to potential erosion in cleared areas.
- Minimize surface erosion.
- Minimize excessive side-cast fuels.

General Instructions

- Pile excessive amounts of suppression generated debris.
- Smaller concentrations of suppression generated debris can be feathered back into scraped side slope areas in order to breakdown fuel concentrations and reduce erosion.

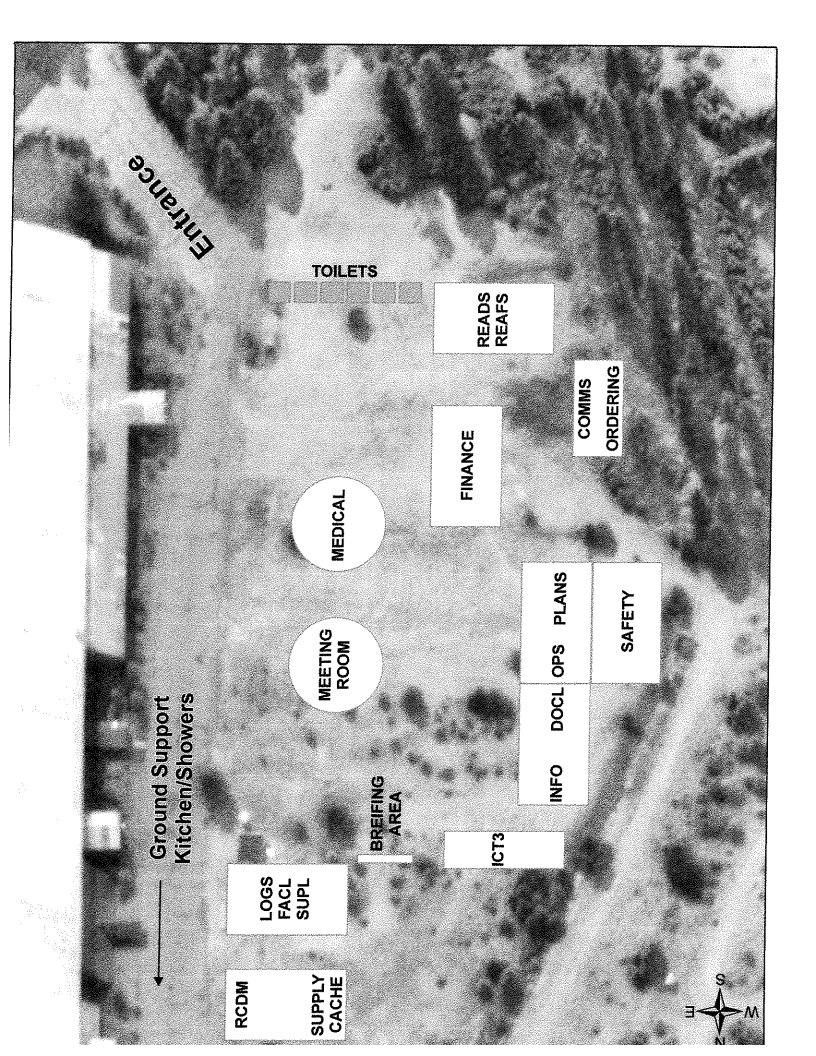
Piling Specifications

- Piles should be located at least 10 feet away from tree boles and preferably out of the drip line of the canopy where possible.
 - If working in close or closed canopy piles should be built in a configuration that prevents excessive tree scorch (e.g. small piles, windrowed piles).
- If working in large openings on large dozer lines piles can be larger (e.g. 25x25 feet),
- Compress piles as much as possible to improve burn consumption.
- Piles should be clean (free of soil) to ensure adequate consumption during burning and reduced risk of escape in spring.



DMOB LIST FOR 9-25-2018

REQ#	RESOURCE NAME	ITEM	REPORT TO DMOB	
E-216	UNITED SYNERGY CORPORATION	STK	0700	
E-471	SERVICE MOBILE MECHANIC	MEC	0700]
E-471 E-623	LONE STAR ENTERPRISES	PU	6700	
0-427	VINCE PALANDRI	BCMG	0700	
O-427 O-296	JASON RALLS	SOFR	0700	
O-296 O-22	WESTON BURCH	TFLD	0700	
O-288	TROY LUHNOW	EQPM	0800	
O-282	JOSIAH MCELROY	REAF	0800	
O-508	MARIA KNOTT	DOCL	1000	
O-333	MICHAEL BAGAN	TFLD	0800	
O-333 O-119	ANDY SHAVER	HEQB	0800	
0-119 0-518	JARRED GORDON	HECM	1500	
	JEFFERY SHIFFLETT	HECM	1500	
0-517	MIKE TUMIDANSKI	PSCT	1700	
O-356 O-307	LAURI BAILIE	PTRC	1800	
				<u> </u>



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date I	From: Date To: From: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:	<u> </u>		
Nar	пе		ICS Position	Home Agency (and Unit)

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8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

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3. Prepared by: Na	ıame:	Position/Title:	Si	gnature:
CS 214, Page 2		Date/Time:		
7 37 -				

Hirz/Delta Incident Within an Incident (IWI)

- Anyone can activate this plan
- ICT3 or ICT3(T) will validate once activated
- Only the ICT3 or ICT3(T) can terminate the plan once activated
- ICT3 or ICT3(T) have the authority to open radio communications back up to non-emergency traffic once patient is in transport to medical facility (identify location) or at their discretion

Roles and Responsibilities

PRIMARY	SECONDARY/CONTINGENCY
 Approve information released to the media. Contact agency Administrator to brief on incident. Agency Administrator Notify the proper Law Enforcement authorities for a serious accident. Only authorized source for releasing identifying information.	 Incident Commander (T) Approve information released to the media. Contact agency Administrator to brief on incident if IC is not available. Facilitate an AAR as soon as practical, if personally involved in incident an appropriate facilitator will be appointed or ordered. Determine participants of the AAR.
 Safety Attend C & G gathering at Communication location. Assure incident safety is responding to incident. Facilitate an AAR as soon as practical if Deputy or IC is not available. If personally involved in incident, an appropriate Facilitator will be appointed or ordered. 	 All Field Safety Notify IC you are responding (ETA) and when on scene Ensure IC for incident within incident is identified Secure the scene. Ensure medical and other help get to personnel. Provide calm and control to incident scene. Initiate investigation. First on scene, evaluate whether to cancel the others.

Medical Incident Report- Controlled Unclassified Information//Basic

FOR A **NON-EMERGENCY INCIDENT**: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

i	7770 7777 00 1111		· · · · · · · · · · · · · · · · · · ·	· -					
		IMMEDIATE	life or limb threatening in						
Severity o	f Emergency		ly breathing, bleeding severely, 2° -						
£	ND		f 2 Serious Injury or iline:	ss. Evacuation may be	DELAYED IF				
,	ort Priority ty 1, 2, 3)	necessary. Ex: Significant trauma, un	able to walk, 2° – 3° burns not more	than 1-3 palm sizes.					
(μ.107)	,,,,,,,	GREEN / PRIORITY Ex: Sprains, strains, mino	3 Minor injury or iliness. or heat-related illness.	Non-Emergency trans	port				
Nature of I	njury or Illness &				ary of Injury or Illness is, Struck by Falling Tree)				
Mechani	sm of Injury			Air Amhula	nce / Short Haul/Hoist				
Transpo	ort Request			1	Ambulance / Other				
Patien	t Location				ion & Lat. / Long. (WGS84)				
Incide	ent Name			(Ex: Trou	: Name + "Medical" t Meadow Medical)				
On-Scene Inci	dent Commander			Incident	ne IC of Incident within an (Ex: TFLD Jones)				
Crew P	atient Care	***************************************			of Care Provider : EMT Smith)				
3. INITIAL PA	TIENT ASSESSMEN	Complete this section for each	ch patient as applicable (start with the r	nost severe patient)					
Agency Affiliation	1: (NO PATIENT NAMES	S) Federal	Contractor	Local Govern	ment				
Patient Assessm	ent: Age:	Weight:	Chief Complaint:						
(If pertinent to In	jury) Skin Signs: (co	or/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:				
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Loca	Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
5. ADDITIONA	L RESOURCES / EQ	UIPMENT NEEDS:		Managed Site	TATALAT Extrination				
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
6. COMMUNIC	ATIONS: Identify S	ate Air/Ground EMS I							
Function	Channel Name/Numbe	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND	Contact on CALCORI When aircraft in line of		156.7	156.0750	156.7				
TACTICAL									
7. CONTINGEN	CY: Considerations: If pri	mary options fail, what actio	ons can be implemented in conjun	ction with primary evacuation	n method?				
	or tuniving areas.								

*** Follow up with MEDL upon return to ICP ***